



simulated visual glide slope indicator

- 2000

Search

[Advanced Scholar](#)
[Scholar Preference](#)
[Scholar Help](#)
ScholarResults 21 - 30 of about 130 for **simulated visual glide slope indicator**. (0.08 seconds)
[All articles](#) [Recent articles](#)

[\[BOOK\] A Flight Simulator Evaluation of the Approach Path Parameters for MLS Curved Approaches - group of 2 »](#)

LJJ Erkelens - 1989 - pdf.aiaa.org

... is presented in table 1. A fixed **glide slope** of three ... The magnetic orientation of the **simulated** runway was 062 ... system, - a TV-model board **visual** system, - a ...

[Web Search](#) - [Library Search](#)

[Flight evaluation of pursuit displays for precision approach of powered- lift aircraft - group of 2 »](#)

C HYNES, J FRANKLIN, G HARDY, J MARTIN, R INNIS - Journal of Guidance, Control, and Dynamics, 1989 - pdf.aiaa.org

... pilot effort for curved, decelerating approaches under **simulated** instrument flight ...

The pilot can use his normal **visual** technique and ... G"OS1 **GLIDE SLOPE** ,

[Cited by 6](#) - [Web Search](#)

[GPS/machine vision navigation system for aircraft - group of 3 »](#)

GB Chatterji, PK Menon, B Sridhar - Aerospace and Electronic Systems, IEEE Transactions on, 1997 - ieeexplore.ieee.org

... to integrate data from onboard attitude **indicators**, the aircraft ... Once on the **glide slope**, the aircraft is flown to ... before continuing on the **visual** approach to ...

[Cited by 5](#) - [Web Search](#) - [BL Direct](#)

[Enhanced/synthetic vision systems: Human factors research and implications for future systems - group of 3 »](#)

DC Foyle, AJ Ahumada, J Larimer, BT Sweet - SAE Transactions: Journal of Aerospace, 1992 - human-factors.arc.nasa.gov

... 3 2 **Glide Slope** Air Speed 4 3 2 ... The **visual** cues in runways and taxiways normally present with ... Figure 5. **Simulated** sensor fusion image resulting from fusion of ...

[Cited by 16](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Longitudinal flying qualities criteria for single-pilot instrument flight operations. - group of 3 »](#)

A Bar-Gill, RF Stengel - Journal of Aircraft, 1986 - pdf.aiaa.org

... their effects on the performance of **simulated** instrument flight ... range of values tested, **lift-slope** variations (-Zw ... in the IFR environment, where **visual** cues are ...

[Web Search](#)

[Flight evaluation of augmented controls for approach and landing of powered-lift aircraft - group of 2 »](#)

JA FRANKLIN, CS HYNES, GH HARDY, JL MARTIN, RC ... - Journal of Guidance, Control, and Dynamics, 1986 - pdf.aiaa.org

... pilot effort, for curved, decelerating approaches under **simulated** instrument flight ... curved, decelerating approach on in- struments to a **visual** shipboard landing ...

[Cited by 1](#) - [Web Search](#)

[Instrument Landing System Performance Prediction - group of 3 »](#)

G Chin, L Jordan, D Kahn, S Morin - Microwave Symposium Digest, MTT-S International, 1975 - ieeexplore.ieee.org

... tions of restricted **visual** range. ... nals. The vertical system is called the **Glide Slope** ... ing in no movement , of the pilot's Localizer cross pointer **indicator**. ...

[Web Search](#)

530 HOLLOWAY, THOMPSON, AND ROHLING J. AIRCRAFTRS Sliff, TA StandardsForPowered - J. AIRCRAFT, 1972 - pdf.aiaa.org

... in terms of fixed angular **glide** path errors giving ... For this, the **simulated** ILS was given repre ... approach, which was completed in smooth, **visual**, flight conditions ...

[Web Search](#)[BOOK] Fixed-base Simulation Evaluation of Various Low-visibility Landing Systems for HelicoptersPS Rempfer, LE Stevenson, JS Koziol - 1971 - ntrs.nasa.gov

... The digital multi-mode landing system was **simulated** on the digital portion of the ...

12 KNOTS RANGE GO TO **VISUAL** RATE FLIGHT RULES ... GS **Glide slope** angle, radians ...

[View as HTML](#) - [Web Search](#) - [Library Search](#)Inflight Demonstrations of Curved Approaches and Missed Approaches in Mountainous Terrain - group of 2 »KW Alter, AK Barrows, P Enge, CW Jennings, BW ... - Proceedings of the ION GPS Conference, 1998 - waas.stanford.edu

... in effect, analogous to a **glideslope indicator** (Fig ... FTE between pilot flying in **simulated** instrument conditions ... pilot flying in **visual** conditions suggests that ...

[Cited by 10](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#) [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



virtual vasi landing

- 2000

Search

[Advanced Scholar](#)
[Scholar Preference](#)
[Scholar Help](#)

Scholar

Results 1 - 9 of 9 for virtual vasi landing. (0.08 seconds)

Systems Analysis of Noise Abatement Procedures Enabled by Advanced Flight Guidance Technology - group of 5 »

JPB Clarke - Journal of Aircraft, 2000 - pdf.aiaa.org

... Rwy 13R NoALS VASI LOIN ... AGL) LANDING FLARE (50 ft. ... Measurement Equipment (DME). In the example shown in Figure 5c, the aircraft intercepted the **virtual** glide slope ...Cited by 20 - [Web Search](#) - [BL Direct](#)

Simulation of the XV-15 Tilt Rotor Research Aircraft - group of 3 »

GB Churchill, DC Dugan - NASA TM-84222, 1982 - ntrs.nasa.gov

Page 1. NASA Technical Memorandum 84222 N 82 - 20 17 4 USAAVRADCOM Technical Report 82-A-4 Simulation of the XV-15 Tilt Rotor Research Aircraft ...

Cited by 4 - [View as HTML](#) - [Web Search](#)

The Building of the Vatican: The Papacy and Architecture

S Boorsch - The Metropolitan Museum of Art Bulletin, 1982 - JSTOR

... Peter's slowed down, even coming to a **virtual** halt, for ... Giuseppe Vasi after FrancescoPanini, 1765 33. "NO rL K N ... in two and put a window on the **landing** at the ...[Web Search](#) - [Library Search](#)

Flight Test Comparison of Synthetic Vision Display Concept at Dallas/Fort-Worth Airport

L Glaab, LJ Kramer, T Arthur, RV Parrish, JS Barry - 2000 - avsp.larc.nasa.gov

... Horizontal Situation Indicator HUD Head-Up Display ILS Instrument **Landing** System

IMC ... 6 V Vertical FOV, degrees VASI Visual Approach Slope Indicator VFR Visual ...

Cited by 1 - [View as HTML](#) - [Web Search](#)

Sextus Pompey, Octavian and Sicily

SC Stone III - American Journal of Archaeology, 1983 - JSTOR

... east in Sicily: T. Carpintieri, "Di alcuni vasi ellenistici a ... fighting in breeching

Pompey's defenses and **landing** a vastly ... 30 BC.92 With the **virtual** absence of ...Cited by 1 - [Web Search](#)

[book] Rose in Italian Poetry, the(c)

TE Peterson - 2000 - books.google.com

... moves "successively and periodically from a horizontal synchronic approach to a vertical diachronic approach and then again to the synchronic **landing** and so ...[Web Search](#)

[book] The World of the Favourite

JH Elliott, L Brockliss - 1999 - books.google.com

Page 1. The World of the FAVOURITE Edited by JH ELLIOTT AND LWB BROCKLISS Page 2.

The World of the FAVOURITE Edited by JH Elliott and LW B Brockliss ...

Cited by 1 - [Web Search](#) - [Library Search](#)

[book] Letter to Gen. Starring, Jan. 14, 1880

B Quaritch - 1880 - books.google.com

Page 1. m Page 2. p?arbarü College ILibrarg •i ¿> L ¿< l à /-7 Page 3. Confidential.]

BERNARD QUARITCH'S LETTER TO GENERAL STARRING, JANUARY 14TH, 1880. ...

[Web Search](#) - [Library Search](#)

Cosimo Brunetti Three Relations of the West Indies in 1659-1660

SH Anderson, C Brunetti - Transactions of the American Philosophical Society, 1969 - JSTOR
... sua curiosita.2 Nine months later he writes from Paris that, since **landing** in the ...
of recorded history, and even in Europe serfs still lived in **virtual** bondage. ...

Web Search

virtual vasi landing

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



Enhanced Visual Approaches

- 2001

Search

[Advanced Scholar](#)
[Scholar Preference](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 12,200 for Enhanced Visual Approaches. (0.11 seconds)
[All articles](#) [Recent articles](#)

Enhanced visual spatial attention ipsilateral to rTMS-induced virtual lesions' of human parietal ... - group of 6 »

N Neuroscience - Nature Neuroscience, 2001 - nature.com

... by a competing ipsilateral stimulus (**visual** extinction), and ... of ipsilesional stimuli is **enhanced** 3, 4 ... are, broadly, two converging **approaches** for investigating ...Cited by 93 - [Web Search](#) - [BL Direct](#)

Visualizing the non-visual: Spatial analysis and interaction with information from text documents - group of 5 »

JA Wise, JJ Thomas, K Pennock, D Lantrip, M ... - Proceedings of the 1995 IEEE Symposium on Information ..., 1995 - doi.ieeeecs.org

... Abstract This paper describes an **approach** to IV that involves spatializing text content for **enhanced visual** browsing and analysis. ...Cited by 225 - [Web Search](#)

Similarity clustering of dimensions for an **enhanced** visualization of multidimensional data - group of 12 »

M Ankerst, S Berchtold, DA Keim - Proc. of IEEE Symposium on Information Visualization, ..., 1998 - doi.ieeeecs.org

... is difficult to achieve in most non-visual **approaches**. ... SGI [SGI 96], the Parallel **Visual Explorer** from IBM ... an **Enhanced Visualization of Multidimensional Data** ...Cited by 43 - [Web Search](#)

The eyes have it: a task by data type taxonomy for information visualizations - group of 16 »

B Shneiderman - **Visual Languages**, 1996. Proceedings., IEEE Symposium on, 1996 - ieeexplore.ieee.org... User interfaces have been largely text-oriented, so as **visual approaches** are explored, appealing new opportunities are emerging. ...Cited by 391 - [Web Search](#)

Demystifying DEA-A **Visual** Interactive Approach Based on Multiple Criteria Analysis - group of 2 »

V Belton, SP Vickers - The Journal of the Operational Research Society, 1993 - JSTOR

... applying DEA. The integrated **approach** is further **enhanced** by its implementation using a **visual** interactive **approach**. A brief outline ...Cited by 31 - [Web Search](#) - [Library Search](#) - [BL Direct](#)

Dynamic **visual** servo control of robots: An adaptive image-based approach - group of 3 »

LE Weiss, AC Sanderson, CP Neuman - Robotics and Automation. Proceedings. 1985 IEEE ..., 1985 - ieeexplore.ieee.org

... adaptive controller follows the **enhanced** identification error ... in the independent control **approach**, our initial ... control, we studied **visual** servoing applications ...Cited by 34 - [Web Search](#) - [Library Search](#)

... the map: Timing and localization of stimulus selection processes in striate and extrastriate **visual** ... - group of 6 »

A Martin, F DiRusso, L Anillo-Vento, MI Sereno, RB ... - Vision Research, 2001 - arts.uwaterloo.ca

... The **approach** was to delineate the cortical boundaries of the retinotopic **visual** ... perhaps as a consequence of delayed feedback of **enhanced visual** signals back to ...Cited by 103 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Top-down selective **visual** attention: A neurodynamical approach - group of 2 »G Deco - **Visual** Cognition, 2001 - Taylor & Francis...: During the second phase, the response is **enhanced** only if ... 1 shows the overall hierarchical architecture of our **approach**. ... is given as a matrix of **visual** items. ...Cited by 33 - [Web Search](#) - [BL Direct](#)Premature **visual** stimulation accelerates intersensory functioning in bobwhite quail neonates - group of 3 »

R Lickliter - Developmental Psychobiology, 1990 - doi.wiley.com

... Occasionally a bird would enter both **approach** areas during testing without ... eration in intersensory functioning is due simply to **enhanced visual** functioning in ...Cited by 29 - [Web Search](#)Audio-**visual** integration in multimodal communication - group of 2 »

T Chen, RR Rao - Proceedings of the IEEE, 1998 - ieeexplore.ieee.org

... further **enhanced** by the presence of background noise in ... CHEN AND RAO: AUDIO-VISUAL INTEGRATION IN MULTIMODAL ... is a duality between the two **approaches** we have ...Cited by 94 - [Web Search](#) - [BL Direct](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google